#### (11) Application No. AU 198768811 A1 (12) PATENT APPLICATION (19) AUSTRALIAN PATENT OFFICE Title (54)Pivoting surfboard fin International Patent Classification(s) (51)B63B 041/00 A63C 015/05 Date of Filing: 1987.02.13 Application No: 198768811 (22)(21)(30)**Priority Data** Country (31) (33)Number (32)Date ΑU PH4644 1986.02.18 Publication Journal Date: 1987.08.20 (43)(71) Applicant(s) P.H. Wallner (54)Inventor(s) Peter Hugh Wallner

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### APPLICATION FOR A STANDARD PATENT OR A STANDARD PATENT OF ADDITION



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## DECLARATION IN SUPPORT OF AN APPLICATION FOR A PATENT

	In support of the Application made by PETER HUGH WALLNER
	In support of the Application made by LETER AUGH WITCHER
N. Wall	Cuero
Ů for a	patent for an invention entitled SUPEGOARD FIN
	PETER RUGH WALLNER
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du s	ofernnly and sincerely declare as follows:
• • • •	1 am the applicant for the patent.
	for in the case of an application by a body corporate)
	1. I am authorized by
	the applicant for the patent to make this declaration on its behalf.
	(2) am the actual inventor of the invention.
•••	
	for, where a person other than the inventor is the applicant)
	is the actual inventor of the invention and the
	facts upon which theis entitled to make the application are as follows:
••••	
Declare	ed at ACT this Eighteenth day of February 1986
	Cutin 1 miller
	(Signature of Declarant)

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AU-A-68811/87

(54)PIVOTING SURFBOARD FIN

 $(75)^{-}$ : PETER WALLNER

(23) 13.2.87 68811/87 (22) 18.2.86 (21)

20.8.87 (43)

(51)4 A63C 15/05 W

(57)

In the use and operation of the invention, the fixed blade 1 is mounted to the surfboard at the horizontal upper 2 with the leading edge 3 facing the front of the surfboard. Infinite adjustment of the civot action is made by rotating textured thumbwheel 10 which moves threaded rod 12 up circular hole 11, compressing spring 13 and restricting the vertical travel of oin 14. Fully restricting the vertical travel of pin 14 results in the upper portion of said ain seating in the deepar central portion of channel 16 complately preventing movement of givet blade 6, and holding givet blade 6 in alignment with fixed blade 1, counter rotating thumbwheel 10 to allow greater vertical movement of bin 14 results in greater pivot action of pivot blade 6 about. pivot oins 4, 5. When a turn is on the surfboard, the rear section of executed pivot blade 6 is subject to increased transverse water resistance until overcoming centering pressure of spring 13 thus swinging bivot blade 6 in the direction of the turn. Water flow along the fin is then further redirected by a rudder effect along the front edge of pivot blade 6. When the turn is countered or the surfboard slows the water flow pressure decreases and the spring return action restores givet blade 6 into alignment with fixed blade 1.

#### Claim

- A fin for surfboards and other watercraft, comprising: a fin blade with means for attachment to a surfboard, a fixed leading edge section extending vertically down from said attachment means, a sivoting blade section mounted by nivot sins to said fixed leading edge section, a soring return means to realign said pivoting blade section with said fixed leading edge section.
- A surfboard fin according to claim 1 wherein said spring return means include, a sliding oin and compression spring locating in a hole and said sliding pin contacting a suitably shaped channel in a foil integrated into the opposing fin blade section.



PATE 120 -

P/CC/O1 Form 10

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#### COMPLETE SPECIFICATION

(ORIGINAL

FOR OFFICE USE

Short Title:

Int. CI:

Application Number: Lodged:

68811/8

Complete Specification—Lodged:

Accepted

Lapsed: Published:

·Priority:

Related Art:

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AUSTRALIAN
1 3 FEB 1987

PATENT OFFICE

TO BE COMPLETED BY APPLICANT

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Address of Applicant: 4 GROSS MICHEL RD KORORO NSW. 2450

Actual Inventor: PETER WALLNER

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Complete Specification for the invention entitled:

PINOTING GURFBOARD FIN

The following statement is a full description of this invention, including the best method of performing it known to me:--

Note: The description is to be typed in double specing, pica type face, in an area not exceeding 250 mm in depth and 160 mm in width, on tough white paper of good quality and it is to be inserted inside this form.

TITLE OF INVENTION: PIVOTING SURFBUARD FIN

INVENTORS NAME: PETER WALLNER

INVENTORS ADDRESS: 4 GROSS MICHEL ROAD

KORORO N.S.W. 2450

AUSTRALIA

INVENTORS CITIZENSHIP: AUSTRALIAN

RELATED APPLICATIONS: AUSTRALIAN PROVISIONAL PATENT

APPLICATION NO. PHO4644 LOGGED 18 FEBRUARY 1986

THIS APPLICATION 4 WRITTEN PAGES
CONTAINS 1 SHEET DRAWINGS

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#### BACKGROUND OF INVENTION

The present invention concerns fins for surfboards and other surfcraft. Previous designs for hinged fins have included divoting sections or the use of flexible materials. Generally these have not performed well nor have they included a streamlined means of spring returning the moveable section or provided it with a means of adjustment.

The present invention integrates into a novel fin, a spring returning providing section with a means to infinitely adjust the extent of travel allowed.

#### SUMMARY AND OBJECTS OF THE INVENTION

The general object of the invention is to provide a novel surfcraft fin with a variably pivoting section that decreases resistance to water flow across the fin place and enhances manneuvrability via a rudder effect, thus improving the versatility and capabilities of a surfcraft.

Another object is to provide a pivoting fin with an easy means of infinitely adjusting the movement of the pivoting section to include no movement.

Another object is to provide a fin with a spring loading means that realigns the pivoting section with the fin blade when necessary.

In summary the invention comprises a surfboard fin with a fixed blade section being mountable to a surfboard and extending vertically down from said mounting point.

Mounted to the fixed blade section, by two pivot pins, is a pivoting blade section. A spring loaded pin protrudes from a hole in the upper edge of the pivot blade section and pushes into a shallow channel in a shaped foil, perpendicularly integrated in to the underside of the fixed blades mounting section. Means is provided to reduce or increase the vertical travel of the spring loaded pin by a threaded rod; situated lower in the hole, which mates through a centrally threaded, textured thumbwheel which protrudes sufficiently, from a hole through the pivot blade, to be externally manipulated. The channel in the foil which the spring loaded oin travels along varies in depth, thus the spring loaded a sections.

#### BRIEF DESCRIPTION OF THE DRAWINGS

- . Fig. 1 Is a size alavation of the invention, partially cut away, as it would sit at rest.
  - Fig. 2 Is a plan view of the invention as it would sit at rest.

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#### DESCRIPTION OF THE PREFERRED EMBODIMENT

The accompanying drawings depict a pivoting surfloard fin 7 comprising a fixed blade 1, with means for conventional attachment to surfloards at horizontal upper 2 and leading edge 3 being symmetrically bevelled to streamline action of said blade.

Pivot oins 4, 5 centrally locate and hinge pivot blade 6 about fixed blade 1. Pivot blade 5 has a horizontal rectangular hole 8 through its thickness, a textured circular thumbwheel 10 with a threaded central hole sits centrally in said rectangular hola. Diameter of thumbwheel 19 is marginally greater than the thickness of sivot blade 5 to enabla finger rotation. A circular hola 11, having a diameter lass than the thinkness of civot blade 6, extends down vertically from the upper side of pivot blade 6 to pass through the centre of rectangular hole 8. Threaded rod 12 locates in hola 11 mating through the threaded central hola of thumbwheel 10. Compression spring 13-locates freely in hole 11 above threaded rod 12. Pin 14 locates freely in hole 11- on compression soring 13. Upper end of spring oin 14 protrudes from hola 11 contacting suitably shaped channel 16 in shaped foil 15, said foil intagrated into the lower surface of fixed blade horizuntal upper 2 and extending perpendicular to and symmetrically about fixed plade 1. Channel 16 is shaped to be despest at the centre of foil 15 and increasingly shallow as cit extends to the periphery of said foil.

In the use and operation of the invention, the fixed blade 1 is mounted to the surfboard at the horizontal upper 2 with the leading edge 3 facing the front of the surfboard. Infinite adjustment of the pivot action is made by rotating textured thumbwheel 10 which moves threaded rod 12 up circular hole 11, compressing saring 13 and restricting the vertical travel of oin 14. fully restricting the vertical travel of pin 44 results in the upper portion of said bin seating in the deeper central portion of channel 16 completely preventing movement of givet blade 6, and holding givet blade 6 in alignment with fixed blade 1, counter rotating thumbwheel 10 to allow greater vertical movement of sin 14 results in greater pluot action of pluot blade 6 about rivot gins 4, 5. Then a turn is on the surfboard, the rear section of executed rivot blade 5 is subject to increased transverse mater resistance until overcoming centering pressure of soring 13 thus swinging divot blade 6 in the direction of the turn. Water flow along the fin is then further redirected by a rudder effect along the front edge of nivot blade 6. When the turn is countered or the surfboard slows the water flow pressure decreases and the spring return action restores divot blade 6 into alignment with fixed blade 1.

The preceeding embodiment refers to one embodiment only and it is understood that many variations, modifications and other applications may be made. What is claimed is:-

1. A fin for surfboards and other watercraft, comprising: a fin blade with means for attachment to a surfboard, a fixed leading edge section extending vertically down from said attachment means, a sivoting blade section mounted by sivot sine to said fixed leading edge section, a soring return means to realign said sivoting blade section with said fixed leading edge section.

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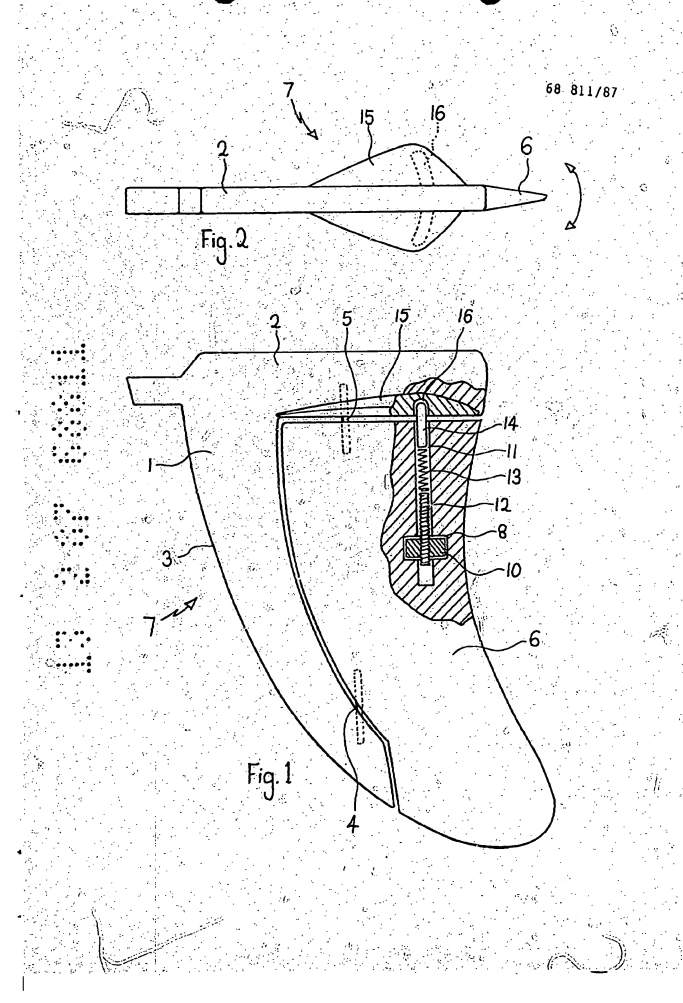
 A surficient fin according to claim 1 wherein said spring return means include, a sliding oin and compression spring locating in a hole and said sliding pin contacting a suitably shaped channel in a foil integrated into the opposing fin blade section.

#### ABSTRACT

A novel fin for surfboards and other water craft that includes a divoting rudder-like section that swings out when a turn is commenced, enhancing the manoeuvrability of a surfboard by reducing the resistance to the fin as it moves sidewards through the water in a turn and by redirecting the water flow through the pivoting rudder section in the direction of the turn. The fin comorises a fixed blade with means to attach to a surfboard.

A separate pivoting fin section is joined to the fixed blade by two pivot pins. A spring loaded pin; with means for adjustment by a threaded rod and thumbwheel, protrudes from a hole in the top of the divoting fin section. The top of the vertically located spring loaded pin presses into a channel in the underside of a foil integrated into the underside of the fixed blade mounting section. The channel is deepest in the centre of the foil thus the spring loaded pin in travelling back and forth along the channel seeks the despest portion which tends to align the two fin blade sections. Adjustment to the pivoting fin action is provided by allowing more or lass vertical movement of the spring loaded pin.

# DRAMES



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